10

## **CLAIMS**

What is claimed is:

1. A method for preparing data for file tailoring in a computing system having native file tailoring functions, said method comprising the steps of:

5 receiving a set of data preparation control parameters;
building a set of empty tables based upon said control parameters;
processing a set of source data to load said empty tables according to
said control parameters; and

invoking said native file tailoring functions on said loaded tables to obtain a desired set of tailored files.

- 2. The method as set forth in Claim 1 wherein said step of processing a set of source data comprises processing a set of tables using a REXX executable program.
- 3. The method as set forth in Claim 1 wherein said step of receiving a set of data

  preparation control parameters comprises receiving a parameter selected from
  the group of a set of keys, a skeleton file pointer, a "stats" parameter, a "skip"

  parameter, a "parsenum", a "xlat" parameter, a "margin" parameter, a "trunc"

  parameter, an "empty", and a "sort" parameter.
- 4. The method as set forth in Claim 1 wherein said step of invoking native file

  tailoring functions comprises the step of invoking an ISPF file tailoring service.

10

- 5. A computer readable medium encoded with software for preparing data for file tailoring in a computing system, said computer system having native file tailoring functions, said software causing said computer to perform the steps of:
- receiving a set of data preparation control parameters;

  building a set of empty tables based upon said control parameters;

  processing a set of source data to load said empty tables according to
  said control parameters; and

invoking said native file tailoring functions on said loaded tables to obtain a desired set of tailored files.

- 6. The computer readable medium as set forth in Claim 5 wherein said software for processing a set of source data comprises software for processing a set of tables using a REXX executable program.
- 7. The computer readable medium as set forth in Claim 5 wherein said software

  for receiving a set of data preparation control parameters comprises software

  for receiving a parameter selected from the group of a set of keys, a skeleton

  file pointer, a "stats" parameter, a "skip" parameter, a "parsenum", a "xlat"

  parameter, a "margin" parameter, a "trunc" parameter, an "empty", and a "sort"

  parameter.
- 20 8. The computer readable medium as set forth in Claim 5 wherein said software for invoking native file tailoring functions comprises software for invoking an ISPF file tailoring service.

5

10

9. A system for preparing data for file tailoring by a computer system having a native file tailoring service, said system comprising:

a control script for invoking a preparing function, said control script providing a set of data preparation control parameters so said preparing function;

a preparing function adapted to receive said control parameters, to build a set of empty tables based upon said control parameters, to process a set of source data to load said empty tables according to said control parameters, and to invoke said native file tailoring functions on said loaded tables to obtain a desired set of tailored files.

- 10. The system as set forth in Claim 9 wherein said preparing function is a REXX executable script.
- 11. The system as set forth in Claim 9 wherein said control script is a Job Control Language (JCL) script.
- 15 12. The system as set forth in Claim 9 wherein both the control script and the preparing function are adapted to run within an ISPF environment.
- The system as set forth in Claim 9 wherein said preparing function is adapted to receiving a preparation control parameter selected from the group of a set of keys, a skeleton file pointer, a "stats" parameter, a "skip" parameter, a "parsenum", a "xlat" parameter, a "margin" parameter, a "trunc" parameter, an "empty", and a "sort" parameter.

14. The system as set forth in Claim 9 wherein said preparing function is adapted to invoking native ISPF file tailoring services.